

SHOSHONE-EUREKA RANGELAND PROGRAM SUMMARY

U.S. DEPARTMENT OF THE INTERIOR
Bureau of Land Management
Battle Mountain District, Battle Mountain, Nevada

DECEMBER 1988



United States Department of the Interior

BUREAU OF LAND MANAGEMENT
BATTLE MOUNTAIN DISTRICT

OFFICE

2nd & Scott Street P.O. Box 1420 Battle Mountain, NV 89820



IN REPLY REFER TO 4100 (NV-063.9)

MEC 7 1988

Dear Reader:

It is my pleasure to make available to you the Initial Rangeland Program Summary (RPS) for the Battle Mountain District's Shoshone-Eureka Resource Area.

The Shoshone-Eureka Resource Management Plan and Environmental Statement has been completed. It is now time to turn our efforts toward accomplishing those goals and objectives we have set for ourselves.

The purpose of this document is to provide a tracking mechanism from the Resource Management Plan Decisions, through the implementation of grazing management actions. Subsequent RPS updates will be issued to keep you informed of our management progress.

Public participation will continue to play a vital role in the development and implementation of management actions. Consequently, we encourage your continued involvement and feel confident that together we can put our planning efforts to work to best meet our public and resource needs.

Sincerely,

Terry L. Plummer District Manager

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I. INTRODUCTION

The Proposed Resource Management Plan and Final Environmental Impact Statement (RMP-FEIS) for the Shoshone-Eureka Resource Area was completed on February 27, 1984. It analyzed a preferred resource management program, along with several alternatives, all of which were multiple use oriented.

In March 1986, a Record of Decision was issued which outlined the decisions to implement the Resource Management Plan (RMP). In November 1987, a record of decision was issued amending the RMP. The amendment updated livestock grazing management in relation to objectives for livestock forage production, vegetation ecological condition and trends, terrestrial big game habitat condition and trends, and aquatic/riparian habitat conditions. Through implementation of the RMP, the Bureau is seeking to obtain a balance between economic uses of the public lands and environmental protection.

This Rangeland Program Summary (RPS) is used to identify and inform the public of grazing allotment management objectives in three major categories which are: livestock, wildlife and wild horses. Additionally, the RPS identifies the specific kinds of monitoring studies used to measure progress toward the RMP objectives. Proposed rangeland improvements are identified by allotment indicating those projects necessary to accomplish the objectives of the land use plan. These projects may be subject to some change dependent upon activity plan implementation.

The RPS is an on-going process that entails four steps:

- 1. The initial RPS summarizes the Bureau of Land Management's objectives for the rangeland management program, priorities for implementation, and consultation process.
- The consultation period, during which the management proposals will be reviewed by affected parties.
- 3. The issuance of individual grazing decisions or agreements.
- 4. The RPS updates will summarize the decisions issued and agreements reached, decisions remaining to be issued and other progress to date.

II. OBJECTIVES OF THE PROGRAM

A. Vegetation

1. Establish a grazing management program designed to provide key forage plants with adequate rest from grazing during critical growth periods.

- 2. Achieve, through management of livestock and wild horses, utilization levels consistent with those recommended by the Nevada Rangeland Monitoring Handbook (NRMH) to allow more plants to complete growth cycles and to increase storage of reserves for future growth.
- 3. In the long term, improve ecological condition of 585,191 acres to good condition and 25,990 acres to excellent condition.
- In the long term, stop downward trends in ecological condition on 464,873 acres and manage for upward trends on 634,868 acres.

B. Livestock Management

Manage livestock use at 239,717 animal unit months (AUMs) (5-year average use) in the short term and determine if such use can be maintained. In the long term, manage livestock use at 262,500 AUMs, in conformance with other objectives of the RMP.

C. Wildlife Habitat Management

- Maintain existing wildlife habitat including big game habitat, sage grouse strutting and nesting areas.
- 2. Improve and maintain habitat for state listed sensitive species and Federally listed threatened or endangered species.
- 3. Provide habitat to allow big game populations to achieve reasonable numbers in the long-term, in conformance with other objectives of the RMP.
- 4. In the short-term, improve and maintain in good or better condition, 64 miles of aquatic habitat and 768 acres of riparian habitat associated with the streams and an additional 1,067 acres of other meadows, springs, and aspen groves.
- 5. In the long-term, improve and maintain in good or better condition, a total of 84.8 miles of aquatic habitat and 1,018 acres of riparian habitat associated with the streams and an additional 1,414 acres of other meadows, springs, and aspen groves.
- 6. In the long-term, improve and maintain 133,075 acres of big game habitat in good condition and 6,104 acres in excellent condition.
- 7. In the long-term, stop downward trends on 65,702 acres of big game habitat and manage for upward trends on 144,186 acres.

D. Wild Horse Use

- Manage viable herds of sound, healthy wild horses in a wild and free-roaming state.
- Initially manage wild horse populations at existing numbers based on 1982 aerial counts and determine if this level of use can be maintained in conformance with other objectives of the RMP.
- Manage wild horses within the areas which constituted their habitat at the time the Wild and Free-Roaming Horse and Burro Act became law in 1971.

III. MANAGEMENT IMPLEMENTATION

The rangeland management program will be implemented through agreements or decisions. In addition to adjustments based on monitoring, activity plans, such as Allotment Management Plans, Wildlife Habitat Management Plans, and Wild Horse Herd Management Area Plans, will be prepared to implement management practices and projects to achieve the RMP objectives. These will be arrived at through the Consultation/Coordination Process and the evaluation of monitoring data.

The consultation/coordination process may include participation by a formal Coordinated Resource Management (CRM) committee. The process may also be accomplished in a more informal manner, initiated by either the BLM or other interests. Regardless of the approach, all affected interests will be afforded the opportunity to actively participate in the process.

IV. PRIORITIES FOR IMPLEMENTATION

The selective management approach will be used to guide the use of personnel and funding for the rangeland management program. Selective management classifies allotments into three categories: "M" (Maintain in the current satisfactory condition), "I" (Improve the current unsatisfactory condition, or "C" (manage in a Custodial fashion).

Allotments were grouped into these categories based on their management needs, potential for improvement, and other issues analyzed and described during the planning process. The criteria for grouping of allotments are shown in the Draft Shoshone-Eureka RMP Amendment/EIS, Appendix A.

"I" Category allotments will receive the highest priority for development because grazing management is most needed to improve the basic resources and/or resolve serious resource use conflicts. "M" Category allotments will receive second priority, while "C" Category allotments will be third. This does not include other resource improvement projects, such as wildlife or wild horse projects which may be developed independently from the allotment rankings.

Categories of allotments can be changed should it become necessary. If an "I" allotment for example should have all of the range improvements completed, stocking rates and seasons of use are correct, condition and trend are clearly up and management objectives are being met, the allotment could be reclassified as an "M" allotment. Conversely should important resource values in an "M" or "C" allotment appear to be deteriorating and in need of improved management sooner than other allotments, it could be reclassified as an "I". Table 1 lists allotments by category, with the "I" category allotments shown in priority order.

V. SUMMARY OF OBJECTIVES, MANAGEMENT ACTIONS AND PROGRESS OF PROGRAM IMPLEMENTATION BY ALLOTMENT

Table II summarizes, by allotment, progress made towards program implementation of the land use plan (Resource Management Plan). It shows objectives, existing stocking levels, monitoring plan components, range improvements both planned and completed, and program implementation methods. The "I" allotments will be listed first, then the "M" allotments and then "C" allotments.

VI. IMPLEMENTATION OF GRAZING USE ADJUSTMENTS

Grazing use adjustments, if necessary, will be implemented either through agreements, or through decisions based upon monitoring evaluations. On allotments without sufficient monitoring data currently available and/or without an agreement for grazing stocking levels, the actual use herbivore grazing levels will be used as a starting point for monitoring purposes.

Where monitoring data exists to support grazing use adjustments and an agreement cannot be reached, a decision will be issued. Such decisions will be implemented over a five-year period. These adjustments in grazing use may include, but are not limited to, season-of-use, period-of-use, animal numbers, kind/class of grazing animals or a combination of these.

Specific decisions or agreements for grazing use adjustments will be identified and explained in this RPS and subsequent updates.

VII. ISSUANCE OF DECISIONS AND PROTEST AND APPEAL PROCEDURES

In the absence of a documented agreement, a decision will be issued to permittees/lessees, or agents of record, or other affected interests who have expressed their interest in writing to the District Manager. Any permittee, lessee or other affected interests may protest the proposed decision, and any person whose interest is adversely affected by the final decision may appeal to the District Manager, Bureau of Land Management, P.O. Box 1420, Battle Mountain, Nevada 89820.

Shoshone-Eureka Resource Area Selective Management Categorization

Priority	Improve Category	Maintain Category	Custodial Category
1 2 3	Three Bars Austin	Willow Ranch San Juan	Arambel Lucky C
4	Gilbert Creek	O'Toole Ranches	Snowball
5	Grass Valley	Willow Racetrack	N. Diamond
J	Fish Creek Ranch and Duckwater2/ and Pancake-Black Point2/	J.D. and Pine Creek ² /	Mt. Airy and New Pass <u>2</u> /
6	Seven-Mile	Washington One I	
7	Roberts Mtn.	Washington Creek Ruby Hill	Manhattan Mtn.
8	Diamond Springs	Hicks Station	Kingston
9	Black Point	nicks Station	Wildcat Canyon
10	Dry Creek		Trail Canyon
11	Shannon Station/ Spanish Gulch		Millet Ranch Neilsen Individual
12	Buffalo Valley and		Corta <u>l</u> /
	South Buffalo2/		Duckwater
13	Simpson Park		Indians1/
14	Romano		Mineral Hill $\frac{1}{2}$
15	Santa Fe-Ferguson		
16	Underwood		
17	Porter Canyon		
18	S. Smith Creek		
19	Three Mile		
20	Copper Canyon and		
	N. Buffalo $\frac{2}{}$ and		
	Battle Mtn. Corner $\frac{2}{}$		
21	Argenta		
22	Carico Lake		
23	Tierney Creek		
24	Flynn/Parman and Jiggs <u>2</u> /		
25	Potts		
26	Cottonwood and Home Stati	ion ¹ /	
27	Sweeney Wash		
28	Clear Creek1/		

^{1/} Implementation of the Rangeland Management Program for allotments located within the Shoshone-Eureka Resource Area boundary, but administered by other BLM resource areas or districts, will be based on the administering district's established priorities. Since issuance of the initial allotment categorization, the Clear Creek Allotment has been transferred to the Tonopah Resource Area, Battle Mountain District for administration, and a small portion of the Cottonwood Allotment, now known as the Home Station Allotment, has been transferred to the administration of the Carson City District.

 $[\]frac{2}{4}$ Allotments administered for other districts in conjunction with adjoining allotments in the Shoshone-Eureka Resource Area.

VIII. RESOURCE MONITORING AND EVALUATION

A monitoring program will be established on all allotments. The intensity of the monitoring process will depend upon the allotment category and the resource management objectives of the allotment. Information obtained from the monitoring studies will be used to evaluate the effectiveness of management in meeting the multiple use objectives for the allotment, and, if monitoring data indicates, will provide the basis for adjustments in grazing use.

The monitoring program will consist of short and long term studies with the intensity of studies depending on the degree of resource conflicts and multiple use objectives for each allotment. Short term studies include utilization, actual use, and wild horse census, use pattern mapping and climate. Long term studies include Ecological Status, Apparent Trend and Frequency Trend, stream surveys, big game habitat ratings, and photographs. This data will be collected intensively on all "I" category allotments, and some, or all, of this data will be collected on "M" category allotments depending upon the multiple use objectives. Monitoring on "C" category allotments may be minimal and read periodically to ensure that present management is accomplishing the objectives of the Resource Management Plan.

Monitoring Plans will be prepared for all "I" and "M" category allotments during the first year following issuance of the RPS. Implementation of the monitoring plans for "I" and "M" category allotments will be initiated in the second year following the RPS, or sooner. By the end of the fifth year following the RPS, a decision will be issued or an agreement entered into for those allotments where monitoring studies indicate a change is in order to meet management objectives.

The following are the major rangeland elements to be monitored:

A. Plants

Condition - Ecological range condition may be determined for each key management area for condition classification. Condition transects at key study sites will be re-evaluated upon measurement of a significant change in trend data to determine progress towards accomplishment of management objectives. In addition, allotments may be inventoried on an allotment-wide basis to determine ecological status. The priorities for collecting this inventory data generally follow the priorities listed on Table I.

Trend - Studies will be conducted periodically on selected upland and significant riparian areas to determine changes in key plant species and frequency to determine progress in meeting vegetation objectives. Utilization - Forage and browse utilization studies will be conducted to determine the pattern of grazing use and amount of vegetation removed by grazing animals.

B. Animals

Livestock - Actual use data will be obtained from the permittee annually. Licensed use may also be used when appropriate. These records will reflect the number and class of animals grazing each pasture and the dates livestock graze there. Additional livestock counts will be made periodically on an as-needed basis.

Wildlife - Use data will be provided annually by the Nevada Department of Wildlife on animal populations and seasonal use patterns, in cooperation with the Battle Mountain District Office.

Wild Horses and Burros - Wild horses and burros will be censused every 2-5 years. Additional monitoring will be initiated to collect information relative to areas of use, seasonal movement patterns, sex ratios, and other facets of populations dynamics, so that it can be determined if habitat and population management objectives are being met.

C. Weather

Weather data will be analyzed to estimate the effects of crop-year precipitation on herbage yields and for correlation with forage utilization studies.

IX. RANGELAND PROGRAM SUMMARY UPDATES

Rangeland Program Summary updates will be issued as signficant changes in the implementation of the Rangeland Program occur.

The rangeland program summary update will:

- A. Update the resource conditions and management actions that have been taken and identify progress made toward meeting the allotment specific objectives.
- B. Summarize the agreements negotiated to date.
- C. Summarize the decisions and agreements remaining to be issued.
- D. Explain other progress made to date.
 - CRM Status
 - Range Improvements
 - Grazing Systems Implemented
 - Monitoring

- E. Discuss significant changes from the grazing program described in this RPS and give the reasons for those changes.
- F. Discuss the range program outlook.

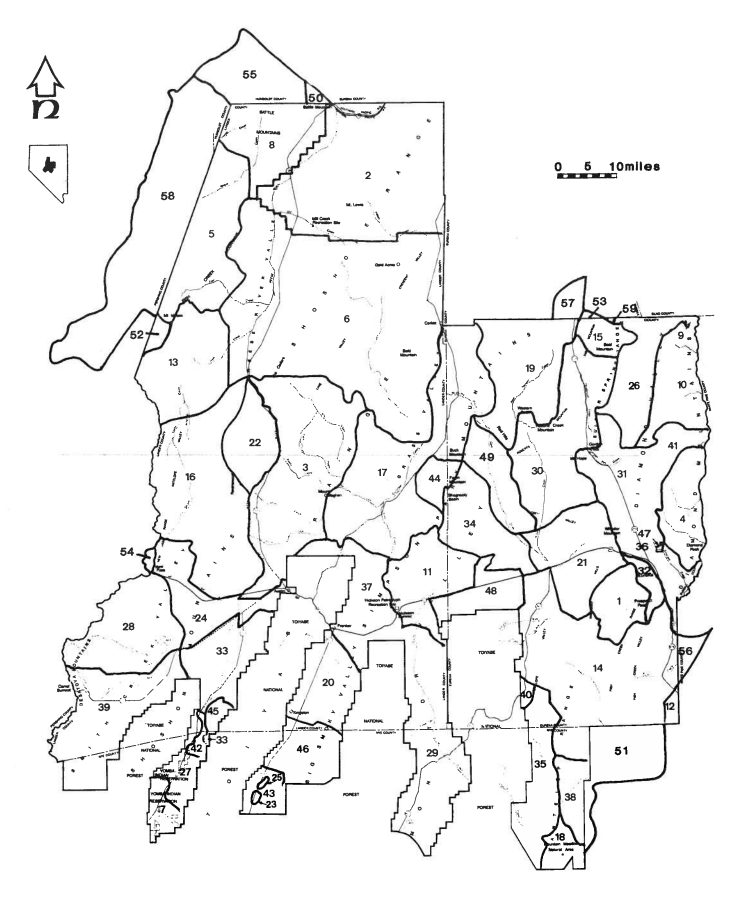
X. APPROPRIATIONS

The development of grazing management for the Shoshone-Eureka Resource Area will depend on adequate appropriations and manpower for implementation.

MAP LEGEND

LIVESTOCK GRAZING ALLOTMENTS

MAP SYMBOL LIVESTOCK ALLOTMENTS	MAP SYMBOL LIVESTOCK ALLOTMENTS
1 Arambel 2 Argenta 3 Austin 4 Black Point 5 Buffalo Valley 6 Carico Lake 7 Clear Creek 8 Copper Canyon 9 Corta 10 Diamond Springs 11 Dry Creek 12 Duckwater Indians 13 Cottonwood 14 Fish Creek Ranch 15 Flynn/Parman Indiv. 16 Gilbert Creek 17 Grass Valley 18 Hicks Station 19 J.D. 20 Kingston 21 Lucky C. 22 Manhattan Mountain 23 Millet Ranch 24 Mt. Airy 25 Nielsen Indiv. 26 North Diamond 27 O'Toole Ranches 28 Porter Canyon 29 Potts 30 Roberts Mountain 31 Romano 32 Ruby Hill 33 San Juan 34 Santa Fe-Ferguson	Symbol LIVESTOCK ALLOTMENTS



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LIVESTOCK GRAZING ALLOTMENTS

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Allotment Name	Page No.
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Puccede Volloy	40
Buffalo Valley	66
Carico Lake	82
Clear Creek	58
Copper Canyon	126
Corta	
Cottonwood	76
Diamond Spring	32
Dry Creek	36
Duckwater	24
Duckwater Indians	128
Fish Creek Ranch	22
Flynn/Parman	70
Gilbert Creek	18
Grass Valley	20
Grass variey	100
Hicks Station	78
Home Station	92
JD	72
Jiggs	
Kingston	116
Lucky C	104
Manhattan Mtn	114

Allotment Name	_
Traine	Page No.
Millet Ranch	100
Mineral Hill	122
Mt. Airy	130
Neilsen Indiv.	110
New Pass	124
N. Buffalo	112
N. Diamond	60
O'Toole Ranches	108
Pancake-Rlack Point	88
Pancake-Black Point	26
Pine Creek	94
Porter Canyon	52
Potts	74
Romano	30
Romano	46
Ruby Hill	98
San Juan	86
Santa Fe-Ferguson	48
Seven-Mile	28
Shannon Station/Spanish Gulch	38
ormpson raik	44
Ollowball	106
S. Buffalo	42
S. Smith Creek	54
Sweeney Wash	80
TILLEE DALC	14
TILLEE MILE	56
ricine creek	68
riari Canvon	120
DIMET MOOD ***	50
rasittiig foli fleek	96
riucal canvon .	118
TITOW RACETACK	90
illow Ranch	84
	*

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives
Category/Operators Three Bars/ "I"/ Eureka Livestock Co.	Objectives Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. In the long term, improve 11,612 acres to good, and 557 acres to excellent condition. In the long term, stop downard trends on 3,838 acres, and manage for upward trends on 12,745 acres.	regress	Existing Use: 6,330 AUMs cattle and sheep. 3/In the short term, manage use at 6,330 AUMs. In the long term, manage use at 7,456 AUMs (5,373 AUMs cattle and 2,265 AUMs sheep) in conformance with other objectives of the RMP.		Fenced meadows will receive no livestock utilization until the riparian habitat has achieved good condition. Thereafter, utilization not to exceed 35% on sedges and grasses along the streambank. Utilization of unfenced riparian habitat to be improved and managed for good conditions is 50 percent or less of key species —/ In the short term, improve and maintain in good condition 78 acres of riparian habitat. Utilization of key browse species not to exceed 50 percent in terrestrial big game habitat areas —/ Existing big game use (AUMs): 1,000. In the long term, provide habitat to support 1,415 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. In the long term,
					within the Simpson Park Habitat Management Plan (HMP) Area, improve 1,724 acres of terrestrial big game habitat to good, and 83 acres to excellent condition. Stop downward trends on 570 acres and manage for upward trends on 1,893 acres 2
					In the long term, within the Roberts Mountain HMP area, improve 5,075 acres to good, and 243 acres to excellent condition. Stop downward trends on 1,678 acres and manage for

Progress

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas in conformance with other objectives of the RMP.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	y Plans	Rangela Pro	nd Improvement Djects	
Initially manage to rock gabions		Range:			Progress	Bene: Cost	Planned	Completed
provide 540 AUMs of forage for 45 horses within the Roberts Mtn. Herd Management Area. 35.4 percent of the herd management area is within this allotment.		Actual Use Utilization Climate Key Area Ecological Status & Frequency Trend Apparent Trend Photopoints	Yearly Yearly Yearly Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs.	(Roberts Mt	on n)	13 i 2 e	i. pipeline mi. fence a. cattleguard DO ac. seeding	15 ea.
Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Classification Actual Use	Yearly Every 2 yrs. Every 2-5 yrs.	/Simpson Par	*k)	¥		
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.								

Allotment/ Selective Mgmat Category/Operators	Yegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives Utilization of riparian
Austin/ "I"/ Silver Creek Ranch, Inc., Dollyruth Ansolabehere, James Gallagher, Ellison Ranching Co.	Utilization not to exceed 50% on key species by end of summer. Utilization on winterfat not to exceed 50% by the end of winter/dormancy/ In the long term, improve 50,653 acres to good, and 596 acres to excellent condition. In the long term, stop downward trends on 71,511 acres, and manage for upward trends on 51,249 acres/		Existing Use: 20,721 cattle and sheep. 3/In the short term, manage use at 20,721 AUMs. In the long term, manage use at 23,231 AUMs in conformance with other objectives of the RMP.		habitat to be improved will not exceed 30% on key species. In the short term, improve 22.0 wiles of riparian/ aquatic habitat to good condition on the following streams: 4.0 mi. of Italian Creek, 4.0 mi. of Silver Creek, 5.5 mi. of Boone Creek, 5.0 wi. of Iowa Creek, including 201 acres of associated riparian habitat. Utilization of key browse species not to exceed 50% in terrestrial big game

 Progress

In the long term, within the Shoshone Habitat Management Plan (HMP) area, improve 3,039 acres of terrestrial big game habitat to good and 35 acres to excellent condition. Stop downward trends on 4,291 acres and manage for upward trends on 3,074 acres 2

In the long term, within the Callaghan HMP area, improve 12,523 acres to good, and 148 acres to excellent condition. Stop downward trends on 17,820 acres and manage for upward trends on 1,771 acres 2

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas in conformance with other objectives of the RMP.

	4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans	Range	eland Improvement Projects
	Initially manage to		Range:	ACC10113	Planned Progress	Bene: Cost	Planned Con
	provide 3,720 AUMs of forage for 310 horses within the Callaghan Herd Management Area. 53.8% of the herd management area is		Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and	Yearly Yearly Every 3-5 yrs	Riparian Mgmt. Plan AMP HMP (Callaghan) HMP (Shoshone) HMAP (Callaghan) HMAP (S. Shoshone)	2.1:1	5 ea. Spr. Dev. 3 ea. Wells 6 mi. Pipeline 98 mi. Fence 20 ea. Cattleguards 5,000 ac. Seeding
	within this allotment. Initially manage to provide 84 AUMs of forage for 7 horses within the South Shoshone Herd Management Area. 8.3% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Stream Survey Frequency trend Line Intercept Vertical Cover Riparian Aerial Photo Photopoints Wild Horses & Burros:	Every 3-5 yearly Every 5 yrs Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 5 yrs. Every 1-2 yrs. Every 2-5 Yrs.			
i	Maintain or improve						

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Category/Operators
Gilbert Creek/
"I"/ Silver Creek Ranch,
Inc., Ellison Ranching Co

Allotment/

Vegetation Ecological Condition & Trend Objectives

Progress

Livestock Existing Use/Mgmt. Objectives

Progress

Wildlife Mgmt. Objectives

Progress

Utilization not to exceed 30% of any key species in the low-lands prior to Nov. 1.

Utilization not to exceed 40% on shadscale, 45% on winterfat, 50% on budsage and 60% on key grass species by the end of winter.

Utilization not to exceed 50% on key species in the mountains

In the long term, improve 26,738 acres to good, and 2,985 acres to excellent condition.

In the long term, stop downward trends on 136,798 acres, and manage for upward trends on 31,588 acres.2 Existing Use: 13,656 AUMs cattle and sheep.

 $\frac{3}{\text{In}}$ the short term, manage use at 13,656 AUMs.

In the long term, manage use at 14,886 AUMs in conformance with other objectives of the RMP.

Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas 1/2/

Existing big game use (AUMs): 283. In the long term, provide habitat to support 426 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas in conformance with other objectives of the RMP.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans		land Improvement Projects	
Initially manage to provide 7,020 AUMs of forage for 585 horses within the New Pass-Ravenswood Herd Management Area. 72% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frecuency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Yearly Yearly Every 3-5 yrs. Every 3-5 yrs.	амр Нмар	Progress	1.5:1	Planned l ea. spr. dev. 2 ea. wells 5 ea. reservoirs 31 mi. fence 5 ea. cattleguard	Completed
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.								

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Grass Valley/ "I"/ Molly F. Knudtsen, Univ. of Nevada, Bernard Damele, Lander Co. Develop. Corp., Dean Ranch, Angelo K. Tsakopoulos	Utilization not to exceed 50% on key species		Existing Use: 21,464 AUMs cattle. 3/In the short term manage use at 21,464 AUMs. In the long term, manage use at 23,441 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 40% on key species, and average utilization not to exceed 30%. In the short term, improve 17.8 miles of riparian/aquatic habitat to good condition on the following streams: 2.3 mi. of Callaghan Cr., 2.5 mi. of McClusky Cr., 5.0 mi. of Skull Cr., 5.5 mi. of Steiner Cr., including 214 acres of associated riparian habitat, and 175 acres of other riparian habitat in the allotment. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas.	

In the long term, within the Callaghan Habitat Management Plan (HMP) Area, improve 17,001 acres of terrestrial big game habitat to good, and 942 acres to excellent condition. Manage for upward trends on 17,943 acres 2

Existing big game use (AUMs): 674. In the long term, provide habitat to support 1,554 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objective of the RMP.

In the long term, within the Simpson Park HMP Area, improve 16,017 acres to good, and 887 acres to excellent condition.
Manage for upward trends on 16,904 acres

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans Planned Progress		geland Improvement Projects	
Initially manage to provide 2,712 AUMs of forage for 226 horses within the Callaghan Herd Mgmt. Area. 39.1% of the herd mgmt. area is within this allotment. Initially manage to provide 504 AUMs of forage for 42 horses within the Rocky Hills Herd Management Area. 31.3% of the herd management area is within the allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Stream Survey Frequency Irend Line Intercept Vertical Cover Riparian Aerial Photo Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Every 3-5 yrs. Every 3-5 yrs. Yearly Every 3-5 yrs. Every 5 yrs. Every 2-5 yrs.	Riparian Mgmt Plan AMP HMP (Callaghan) HMP (Simpson Park) HMAP (Rocky Hills)	4.0:1	2 ea. spr. dev. 26 mi. fence 5 ea. cattleguard 500 ac. brush con	Completed s trol

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Fish Creek Ranch/ "I"/ Daniel H. and Roberta Russell	Utilization not to exceed 25-50% on winterfat, depending on key area objectives, by the end of winter dormancy. Utilization not to exceed 25% on Indian ricegrass by seed dissemination _/ In the long term, improve 51,83% acres		Existing Use: 9,320 AUMs cattle. 3/In the short term, manage use at 9,320 AUMs. In the long term, manage use at 11,059 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 50% on key species. In the short term, improve 332 acres of riparian habitat in the allotment to good condition. Utilization of key browse	ŭ X
t :	to good, and 1,728 acres to excellent condition.				species not to exceed 50% interrestrial big game habitat areas 1/2/	
	In the long term, manage for upward trends on 57,886 acres/	2			Existing big game use (AUMs): 2,441. In the long term, provide habitat to support 3,199 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.	
			20		Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans	Rangeland Proj	Improvement ects
Initially manage to provide 3,300 AUMs of forage for 275 horses within the Fish Creek Herd Management Area. 61.6% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.) Maintain or improve wild horse habitat by ensuring free access	Progress	Rance: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Yearly Yearly Yearly	Activity Plans Planned Progress Riparian Mgmt. Plan AMP HMAP	Bene: Cost 2.2:1 2 ea. 5 ea. 3 mi. 40 mi 2 ea.	Plannec Comp spr. dev. reservoirs pipeline fence cattleguards ac seeding
to water, in confor- mance with other objectives of the RMP.						

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
*Duckwater/ "I" Daniel H. & Roberta Russell, Richard McKay	Utilization on winter- fat not to exceed 30% during the growing season or 50% by the end of winter dormancy. Maintain or improve current ecological condition of native range.		Existing Use: 1,766 AUMs cattle. Provide forage for up to 1,766 AUMs of livestock use. Improve livestock distribution. Provide for improved administration of the allotment.		Existing use (AUMs): Deer 1,513; Antelope 240. **Manage rangeland habitat and forage condition to support reasonable numbers of wildlife, as follows: Deer 2,313 AUMs; antelope 510 AUMs. Maintain or improve mule deer and antelope yearlong habitats to good or better condition. Improve and maintain habitat condition of meadows and riparian areas in poor/good condition to good or better for pronghorn antelope, mule deer and upland game. Utilization levels will not exceed 55% on perennial grasses and grass-like species and 45% on shrubs along stream riparian areas and mesic meadows. Protect sage grouse breed-ing complexes. Protect Ferruginous hawk nest sites.	

^{*}The Shoshone-Eureka Resource Area, Battle Mtn. District administers the livestock grazing management, wildlife habitat management and wild horse management on 2 areas of use encompassing a portion of the Duckwater Allotment, for the Egan Resource Area, Ely District. These 2 areas, grazed by livestock of the above operators, adjoin the Fish Creek Ranch and Snowball Allotments in the Shoshone-Eureka Resource Area.

^{**}These objectives encompass all of the Duckwater Allotment, and are not segregated for any one area of use.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity	Plans	Range) ai Pro	nd Improvement Djects	
Initially manage to provide 5,928 AUMs of forage for 494 horses within the Sand Springs Herd Management Area. This objective includes all of the Sand Springs Herd Management Area within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectivs of the RMP. (For Exapmle, the absence of fences which disrupt normal distribution and movement patterns. Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.		Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Yearly Yearly	AMP in con- junction with the Fish Creek Ranch Allotment.	Progress	Bene:Cost	Plannes	СопрТ

dissemination. perennial grasses and grass-like species and 45% on shrubs along stream	
dissemination. Maintain or improve current ecological condition of native range. * Potential antelope reintroduction area.	

^{*}The Shoshone-Eureka Resource Area, Battle Mtn. District administers the livestock grazing management and wildlife habitat management in the Pancake-Black Point Allotment, in conjunction with the Fish Creek Ranch Allotment, for the Egan Resource Area, Ely District. The Pancake-Black Point Allotment, in conjunction with the Fish Creek Ranch Allotment has been placed in the intensive (I) selective management category to match the category established for the adjoining Fish Creek Ranch Allotment.

4/wild Horse & Burro Mgmt Objectives

Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Bene:Cost Planned Completed

Range: Periodically observe trend and utilization.

Wildlife: Census/Actual Use AMP in conjunction with the Fish Creek Ranch Allotment.

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Seven-Mile/ "I"/ Daniel H. and Roberta Russell	Utilization not to exceed 25-50% on winterfat, depending on key area objectives, by the end of winter dormancy In the long term, improve 12,380 acres to good, and 751 acres to excellent condition. In the long term, stop downward trends on 4,421 acres, and manage for upward trends on 13,794 acres		Existing Use: 5,043 AUMs cattle (sheep in non-use). 3/ In the short term, manage use at 5,043 AUMs. In the long term manage use at 5,497 AUMs in con-formance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 50% on key species	

4/Wild Horse & Burro Mgmt Objectives Initially manage to	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Pl	A====	Proj	Improvement ects	
provide 1,152 AUMs of forage for 96 horses within the Seven-Mile Herd Management Area. 91.3% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Range: Actual Use Utilization Climate Ecological Status In Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Yearly Yearly V. Every 3-5 yrs. Every 3-5 yrs.	Riparian Mgmt. Plan AMP HMAP		6 m i	Planned - spr. dev pipeline - fence	Completed
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.								

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Hgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Roberts Mtn./ *1*/ Eureka Livestock Co.	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. In the long term, improve 22,844 acres to good, and 1,096 acres to excellent condition. In the long term, stop downward trends on 7,552 acres, and manage for upward trends on 25,073 acres.		Existing Use: 10,960 AUMs cattle and sheep. 3/ In the short term, manage use at 10,960 AUMs. In the long term, manage use at 11,946 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat will not exceed 30% on streambanks to be improved for aquatic habitat, or exceed 50% on other riparian habitat to be improved. In the short term, improve 15 miles of riparian/aquatic habitat to good condition on the following streams: 7.0 mi. of Roberts Cr. 5.0 mi. of Vinini Cr. 3.0 mi. of Winini Cr. 3.0 mi. of Henderson Cr. including 180 acres of associated riparian habitat, and 43 acres of other riparian habitat in the allotment. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas	

In the long term, within the Roberts Mtn. Habitat Management Plan (HMP) Area, improve 9,850 acres of terrestrial big game habitat to good, and 473 acres to excellent condition. Stop downward trends on 3,256 acres and manage for upward trends on 10,811 acres 2

Manage rengeland habitat in maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

4/Wild Horse & Burro Mgmt Objectives Initially manage to	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans Progress	_	and Improvement rojects	
provide 984 AllMc of		Range:			11001622	Bene:Cost	Plannes	Completed
forage for 82 horses within the Roberts Mtn. Herd Management		Actual Use Utilization Climate	Yearly	AMP Revision		3.5:1	3 ea. spr. dev. 5 mi. pinaline	compreted
Area. 64.62 of the herd management area is within the		Key Area Ecological Status and Frequency Trend	Every 3-5 yrs.	HMP Revision to include		,	24 mi. fence 1 ea. cattleguard	
allotment. Maintain or improve		Apparent Trend Photopoints	Every 3-5 yrs. Every 3-5 yrs.	DOM minari.	with some project completed.	S		
wild horse habitat in a condition which enhances or preserves		Wildlife: Utilization Census/Actual Use	Yearly	HMAP				
their wild and free- roaming behavior, in conformance with		Stream Survey Frequency Trend Line Intercept	Every 5 yrs. Every 3-5 yrs.					
other objectives of the RMP. (For example, the absence		Vertical Cover Riparian Aerial Photo Photopoints	Every 3-5 yrs. Every 3-5 yrs. Every 5 yrs.					
of fences which disrupt normal distri- bution and movement		Wild Horses & Burros:	Every 1-2 yrs.					
patterns.)		Young/Adult Class. Actual Use	Every 2-5 yrs.					
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.								

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Diamond Spring/ "I"/ Milton Thompson	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. In the long term, improve 6,271 acres to good, and 1,045 acres to excellent condition. In the long term, manage for upward trends on 7,839 acres 2	Progress	Existing Use: 3,179 AUMs cattle. 3/ In the short term, manage use at 3,179 AUMs. In the long term, manage use at 3,465 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 50% on key species In the short term, improve 69 acres of riparian habitat within the Diamond Hills Habitat Management Plan Area to good condition. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas Existing big game use (AUMs): 1,433. In the long term, provide habitat to support 1,158 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. In the long term, within the Diamond Hills Habitat Management Plan (HMP) Area, improve 3,136 acres of terrestrial big game habitat to good, and 523 acres to excellent condition. Manage for upward trends on 3,920 acres In the short term, within the Diamond Yalley Habitat Management Plan Area, improve 35 acres of riparian/waterfowl habitat to 2900d condition In the long term, within the Diamond Yalley Habitat Management Plan Area, improve 35 acres of riparian/waterfowl habitat to 2900d condition In the long term, within the Diamond Yalley Habitat Management Plan, improve 40 acres of riparian/waterfowl habitat to 2300d condition Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Commonents	Scheduled Monitoring	Activity			and Improvement rojects	
		CONFOUGUEZ	Actions	Planned	Progress	Bene:Cost	Planned	Completed
Initially manage to provide 340 AUMs of forage for 70 horses within the Diamond Herd Management Area. 34.1% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and novement patterns.)		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 1-2 yrs. Every 2-5 yrs.	AMP Revision to incorporate new objectives. HMP (Diamond Hills) HMP (Diamond Valley) HMAP	AMP approved 197 with all project completed.	3 1.5:1 ed	2 ea. spr. dev. 3 mi. fence	
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.								

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Black Point/ "I"/ Held's Quarter	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1. In the long term, improve 8,903 acres to good, and 400 acres to excellent condition. In the long term, manage for upward trends on 9,703 acres 2.		Existing Use: 4,633 AJMs cattle and sheep. 3/ In the short term, manage use at 4,633 AUMs. In the long term, manage use at 5,050 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 30% of key species _/ In the short term, improve 5.4 miles of riparian/aquatic habitat to good condition on the following streams: 3.2 mi. of Cottonwood Cr. 2.2 mi. of Hildebrand Cr. including 65 acres of associated riparian habitat and 100 acres of other riparian habitat in the allotment. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas _/	
					Existing big game use (AUMs): 2,450. In the long term, provide habitat to support 1,979 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.	

In the long term, within the Diamond Hills Habitat Management Plan (MMP) Area, improve 8,246 acres of terrestrial big game habitat to good, and 375 acres to excellent condition. Manage for upward trends on 8,996 acres 2/

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

	4/Wild Horse & Burro Mant Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring	Activity	Plans	Rang	geland Proje	Improvement cts	
	Initially manage to			Actions	Planned	Progress	Bene:Cos	t	Planned	Completed
; ;	provide 972 AUMs of forage for 81 horses within the Diamond Herd Management Area. 39.6% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.) Maintain or improve wild horse habitat by insuring free access to water, in conformance with other objectives of the RMP.		Range: Actual Jse Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Stream Survey Frequency Trend Line Intercept Vertical Cover Riparian Aerial Photo Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 5 yrs. Every 5 yrs.	Riparian Mgmt. Plan AMP HMP HMAP		1.0:1	2 ea.	spr. dev. wells fence	

Allotment/ Vegetation Ecological Selective Mgmt Condition & Trend Category/Operators Objectives Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Dry Creek/ "I"/ Bernard Damele Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. In the long term, improve 22,384 acres to good, and 1,791 acres to excellent condition. In the long term, manage for upward trends on 24,175 acres.	Existing Use: 4,220 AUMs cattle and horses. 3/ In the short term, manage use at 4,220 AUMs. In the long term, manage use at 4,600 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 302 on key species In the short term, improve 3.0 miles of riparian/acuatic habitat to good condition on the following streams: 3.0 mi. of Dry Cr. including 35 acres of associated riparian habitat, and 44 acres of other riparian habitat in the allotment. Utilization of key browse species not to exceed 50% in terrestrial big, game habitat areas Existing big game use (AUMs): 109. In the long term, provide habitat to support 510 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. In the long term, within the Simpson Park Habitat Management Plan (HMP) Area, improve 4,029 acres of terrestrial big game habitat to good, and 322 acres to excellent condition. Manage for upward trends on 4,351 acres	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans Progress	_	Projec	Improvement cts	
		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints		Riparian Mgmt. Plan AMP HMP	7702/855	8ene: Cos 2.0:1		Planned spr. dev. fence	Completed
		Wildlife: Utilization Census/Actual Use Stream Survey Frequency Trend Line Intercept Vertical Cover Riparian Aerial Photo Photopoints	Every 5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 5 yrs.						

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Shannon Station and Spanish Gulch/ "I"/ Simpson Creek Ranch, Larralde Sheep Co.	Utilization not to exceed 50% on key species by seed Dissemination, and 60% by the end of the grazing year In the long term, improve 6,414 acres to good, and 350 acres to excellent condition. In the long term, manage for upward trends 90 7,056 acres		Existing Use: 2,848 AUMs cattle and sheep. 3/ In the short term, manage use at 2,848 AUMs. In the long term, manage use at 3,242 AUMs in conformance with other objectives of the RMP.		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas. Existing big game use (AUMs): 1,391. In the long term, provide habitat to support 1,135 AUMs (forage needs for reasonable numbers) of big game use, in conformance with the objectives of the RMP. In the long term, within the Diamond Hills Habitat Management Plan (HMP) Area, improve 3,656 acres of terrestrial big game habitat to good, and 199 acres to excellent condition. Manage for upward trends on 4,021 acres 2/ Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans Planned Progress	_		and Improvement rojects	
Initially manage to provide 180 AUMs of forage for 15 horses within the Diamond Herd Management Area. 7.5% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Range: Actual Use Utilization Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 2-5 yrs.	AMP HMP HMAP		1 4 40 8	Planned ea. spr. dev. ea. well mi. pipeline) mi. fence ea. cattleguards '5 ac. seeding	Completed
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.								

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
*Buffalo Valley/ "I"/ Joe Saval Co., Ellison Ranching Co.	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2 In the long term, improve 23,515 acres to good, and 664 acres to excellent condition. In the long term, stop downward trends on 18,091 acres, and manage for upward trends on 24,179 acres 2/2		Existing Use: 6,454 AUMs cattle and sheep. 3/ In the short term, manage use at 6,454 AUMs. In the long term, manage use at 7,035 AUMs in conformance with other objectives of the RMP.	Final decision has been issued on a Joe Saval Co. application for total conversion from cattle to sheep. The decision has been appealed by Joe Saval Co. Refer to the S. Buffalo Allotment for the status on the proposed conversion in that area.	Utilization of riparian habitat to be improved will not exceed 30% on key streamside riparian species or 50% on other riparian areas. In the short term, improve 5 acres of riparian habitat to good condition. In the long term, improve 1.0 miles of Fish Creek to good condition riparian/aquatic habitat including 12 acres of associated riparian habitat. Utilization of key browse species not to exceed 50% in terrestrial big game use (AUMs): 409. In the long term, provide habitat areas	

*The Buffalo Valley Allotment is administered in conjunction with the S. Buffalo Allotment.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans	Ran	geland Proje	Improvement ects	
		Range: Actual Use	Yearly	Riparian . Mgmt. Plan	Progress	Bene:Co:		Planned wells	Completed
		Utilization Climate Ecological Status	Yearly	AMP Revision			4 ea. 6 mi.	reservoirs Dipeline	
		Inventory Key Area Ecological Status and			decisions on cattle to sheep Conversion.		2 m1.	fence	
		Frequency Trend Apparent Trend Photopoints	a						
			Every 3-5 yrs.						
		Wildlife: Utilization Census/Actual Use	Yearly						
			Every 5 yrs. Every 5 yrs.						

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives Progres	is
*S. Buffalo/ "I"/ Joe Saval Co.	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. **Improve range/ ecological condition from poor to fair on 1,054 acres, and from fair to good on 24,617 acres and from good to excellent on 497 acres.		Existing Use 9,035 AUMs cattle. Manage, maintain and improve public rangeland conditions to provide forage on a sustained yield basis with an initial stocking level of 9,035 AUMs.	90 livestock AUMs suspended due to fire (1985). A final decision has been issued approving a partial conversion from cattle to sheep on the eastern portion of the allotment. The Joe Saval Co. has appealed the decision. A final decision has been issued on an application to graze 175 domestic sheep on the west side of the allotment on the Tobin Mtns. The decision approved the sheep use but directed the use to occur in an area other than the Tobin Mtns. until an assessment was completed on the potential for conflict with plans to reintroduce bighorn sheep. The operators have appealed the decision.	Existing Use: 626 AUMs deer. Manage, maintain or improve public range-land habitat condition to provide forage on a sustained yield basis with an initial forage demand for big game of 381 AUMs for mule deer and 135 AUMs for bighorn sheep by: a. Improving and maintaining the mule deer habitat condition in Stillwater Range DY-3 and Tobin Range DY-4 and DS-4 to at least good condition. b. Improving bighorn sheep habitat in Tobin Range BY-2 to 90% of optimum. Protect sage grouse struting and nesting habitats, and improve brooding habitat. Wildlife habitat management objectives for vegetation utilization shall be as follows except where	

*The Shoshone-Eureka Resource Area, Battle Mountain District administers the livestock grazing management and wildlife habitat management in the S. Buffalo Allotment, with one exception. The Sonoma-Gerlach Resource Area, Winnemucca District administers the wildlife habitat management on the Tobin Mountain Range and Buffalo Mtns. The S. Buffalo Allotment has been placed in the Intensive (I) Selective Management Category to match the category for the adjoining Buffalo Valley Allotment.

*The ecological conditions in this allotment are forage condition that will be replaced with ecological status condition as information becomes available. The objective will be redefined/quantified to obtain a particular ecological status when site potential and identified uses are combined to meet vegetative objectives.

appealed the decision. An assessment has been completed on the potential for conflict with bighorn sheep and a decision will be issued denying any domestic sheep use on the western portion of the allotment including the Stillwater and Tobin Ranges.

follows except where adjusted by an approved HMP, AMP and HMAP.

- 1. Terrestrial: Will not exceed levels established in the Sonoma-Gerlach EIS Table I-4 for key species.
- 2. Wetland: Shall not exceed 50% for key species.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned		Pr	and Improve	ment
Manage, maintain and improve public rangeland conditions to provide an initial level of 420 AUMs of forage on a sustained yield basis for 35 wild horses in the following Herd Use Areas: HMA Horses AUMS TODIN Range 19 228 N. Stillwater 16 192 Maintain and improve the free-roaming behavior of wild horses and burros by protecting and enhancing their home ranges. Maintain/improve wild horse/burro habitat horse/burro habitat dates.		Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Irend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Complete Every3-5 yrs	AMP Revision HMP (Stillwater WHA-T-16) HMP (Tobin WHA-T-8)	Progress HMP Completed in 1986	Bene: Cost	Planned	Completed 31 mi. fence 1.5 mi. pipeline 1,300 ac seeding* 3 mi. fence* *Fire Rehabili- tation Projects

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Opérators Simpson Park/ "I"/ Bernard Damele, Parsons Ranch Co., Howard & Barbara Wolf, Molly F. Knudtsen, Lander Co. Dev. Corp.	Objectives Utilization not to exceed 50% on key species by seed Dissemination, and 60% by the end of the grazing year In the long term, improve 17,386 acres to good, and 686 acres to excellent condition. In the long term, stop downward trends on 4,897 acres, and manage for upward trends on 18,807 acres	rrugiess	Existing Use: 4,783 AUMs cattle and sheep. 3/ In the short term, manage use at 4,783 AUMs. In the long term, manage use at 5,326 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 50% on key species! In the short term, improve 100 acres of riparian habitat to good condition. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas! Existing biggame use (AUMs): 354. In the long term, provide habitat to support 1,046 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. In the long term, withinthe Callaghan HabitatManagement Plan (HMP)Area, improve 1,565 acres of terrestrial big game habitat to good, and 62 acres to excellent condition. Stop downward trends on 441 acres and manage for upward_trends on 1,693 acres	

In the long term, within the Simpson Park HMP Area, improve 9,388 acres to good, and 370 acres to excellent condition. Stop downward trends on 2,644 acres and manage for upward trends on 10,155 acres.

4/Wild Horse & Burro Mgmt Objectives Initially manage to	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activit Planned	y Plans Progress		geland Improvement Projects	
provide 492 AUMs of forage for 41 horses within the Callaghan Herd Management Area. 7.12 of the herd management area is within this allotment. *Initially manage to provide 78 AUMs of forage for 13 wild burros within the Hickison Herd Management Area. 75% of the herd management		Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use		Riparian Mgmt. Plan AMP (Callaghan) HMP (Simpson Park)		.4:1	6 ea. spr. dev. 2 ea. wells 4 mi. pipeline 46 mi. fence 8 ea. cattleguards 375 ac. seeding	Completed
area is within this allotment.(Does not include Forest Service lands.)2/		Frequency Trend Line Intercept Vertical Cover Photopoints	Every 3-5 yrs. Every 3-5 yrs. every 3-5 yrs.		compreted.			
Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 2-5 yrs.					
Maintain or improve wild horse habitat y ensuring free ccess to water, in onformance with ther objectives of the RMP.								

^{*}Animals are on the Resource Area 6 months out of the year.

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Romano/ "I"/ James & Pamela Buffham	Objectives Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year In the long term, improve 12,816 acres to good, and 405 acres to excellent condition. In the long term, manage for upward trends on 13,727 acres_2/	rivgress	Existing Use: 2,400 AUMs cattle. 3/ In the short term, manage use at 2,400 AUMs. In the long term, manage use at 3,371 AUMs in conformance with other objectives of the RMP.		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity	Plans	Range		
Initially manage to provide 240 AUMs of forage for 20 horses within the Whistler Mtn. Herd Management Area. 71.2% of the herd management area is within the allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.) Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Wild Horses & Burros Aerial Census Young/Adult Class. Actual Use	Yearly Yearly Every 3-5 yrs. Every 2-5 yrs.	Planned AMP HMAP	Progress AMP signed by permittee and BLM 10/87.		Planned l ea. well 31 mi. fence 7 ea. cattleguards 1,400 ac. seeding 100 ac. brush contr	

Allotment Category/Operators Selective Mgmt Category/Operators Santa Fe-Ferguson/ "I"/ Daniel H. & Roberta Russell In the long term, improve 15,821 acres to good, and 506 acres to excellent condition. In the long term, stop downward trends on 4,219 acres, and manage for upward trends, and 16,960 acres 2/ Allotment Category/Operators Dijectives Existing Use: 4,188 AUMs cattle and sheep. In the short term, manage use at 4,888 AUMs. In the long term, ananage use at 4,888 AUMs in conformance with other objectives of the RMP. In the long term, stop downward trends on 4,219 acres, and manage for upward trends, and 16,960 acres 2/ Allotment Progress Dijectives Existing Use: 4,188 AUMs Cattle and sheep. In the short term, manage use at 4,883 AUMs in conformance with other objectives of the RMP. In the long term, stop downward trends on 4,219 acres, and manage for upward trends, and 15,960 acres 2/ Allotment Progress Dijectives Existing Use: 4,188 AUMs Cattle and sheep. In the short term, manage use at 4,883 AUMs. Existing Uge: A,188 AUMs Cattle and sheep. In the long term, conformance with other objectives of the RMP. In the long term, stop downward trends on 4,219 acres, and manage for upward trends, and 15,960 acres 60 term objectives of the RMP. In the long term, stop downward trends on 4,219 acres, and manage mand the Simpson the	exceed 50% big game ame use In the long habitat to Ms (forage conable g game use, e with other the RMP. erm, within ark Habitat an (HMP) 4,904 estrial big to good, to dition. trends on and manage ends on / / / / / / / / / / / / / / / / / /
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4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans		Rangeland Improvement Projects		
		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints	Every 3-5 yrs.	Planned AMP	Progress		6 ea. spr. dev. 1 ea. well 12 mi. pipeline 60 mi. fence 6 ea. cattleguards 900 ac. seeding	Completed
		Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Yertical Cover Photopoints	•					

Underwood/ "I"/ Dalton Wilson Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year/ In the long term, improve 2,510 acres to good, and 404 acres to excellent condition. In the long term, manage for upward In the long term, manage objectives of the RMP.	Utilization of riparian habitat to be improved will not exceed 50% on key species! In the short term, improve 81 acres of riparian habitat to good condition. In the long term, improve	
trends on 3,098 acres 27	39 acres of riparian habitat to good condition. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas_1 Existing big game use (AUMs): 122. In the long term, provide habitat to support 403 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. In the long term, within the Simpson Park Habitat Management Plan (HMP) Area, improve 2,160 acres of terrestrial big game habitat to good, and 348 acres to excellent condition. Manage for upward trends on 2,666 acres_2 Manage rangeland habitat to maintain or enhance sagegrouse strutting and	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans Planned Progress	Rangeland Improvement Projects
		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept		Riparian Mgmt. Plan AMP	Bene:Cost Planned Completed .9:1 6 ea. spr. dev. 1 ea. well 8 mi. pipeline 10 mi. fence
		Vertical Cover Photopoints			

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Porter Canyon/ "I"/ Gary Snow Livestock and Grain, Silver Creek Ranch, Inc.	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. Utilization on winterfat not to exceed 50% by the end of winter Dormancy		Existing Use: 5,333 AUMs cattle and sheep. 3/ In the short term, manage use at 5,333 AUMs. In the long term, manage use at 5,813 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 30% on key species/ In the long term, improve 5.8 miles of riparian/aquatic habitat to good condition on the following streams: 3.0 mi. of Smith Cr. 2.8 mi. of Milkhouse Cr. including 70 acres of associated riparian habitat, and 103 acres of other riparian habitat in the allotment. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans Progress		Proje		
Initially manage to provide 804 AUMs of forage for 67 horses within the Desatoyas Herd Management Area. 82.3% of the herd management area is within this allotment. Maintain or improve		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints	Yearly Yearly	Riparian Mgmt. Plan AMP HMAP	7109/1033	Bene:Cos	4 ea. 4 mi. 20 mi	Planned spr. dev. pipeline fence cattleguards	Completed
wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Wildlife: Utilization Census/Actual Use Stream Survey Riparian Aerial Photo Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 5 yrs. Every 2-5 yrs.						
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.									

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
S. Smith Creek/ "I"/ "Gary Snow Livestock and Grain, Harry Brown, Silver Creek Ranch, Inc.	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. In the long term, improve 32,088 acres to good, and 680 acres to excellent condition. In the long term, manage for upward trends 29 32,768 acres.		Existing Use: 4,291 AUMs cattle and sheep. 3/ In the short term, manage use at 4,291 AUMs. In the long term, manage use at 4,677 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 30% on key species In the long term, improve 1.5 miles of riparian/ aquatic habitat to good condition on Cambell Creek, including 18 acres of associated riparian habitat. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas Existing big game use (AUMs): 442. In the long term, provide habitat to support 697 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

^{*}The Lahonton Resource Area, Carson City District issues the livestock grazing license for this operator.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	ng Activity Plans		Rangeland Improvement Projects			
Initially manage to			ACTIONS	Planned	Progress	Bene:Co	st	Planned	Completed
provide 180 AUMs of forage for 15 horses within the Desatoyas Herd Management Area. 17.7% of the herd management areas is within this allotment.		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints	Yearly	Riparian Mgmt. Plan AMP HMAP		.8:1	4 ea 4 mi 36 m	. spr. dev. . reservoirs . pipeline i. fence . cattleguards	
Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which distribution and movement patterns.)		Wildlife: Utilization Census/Actual Use Stream Survey Riparian Aerial Photo Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 5 yrs. Every 5 yrs. Every 1-2 yrs. Every 2-5 yrs.						
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.									

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Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Three-Mile/ "I"/ Pete Goicoechea	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. In the long term, improve 5,727 acres to good, and 67 acres to to excellent condition. In the long term, stop downward trends on 1,333 acres, and manage for upward trends on 5,994 acres.		Existing Use: 1,001 AUMs cattle. 3/ In the short term, manage use at 1,001 AUMs. In the long term, manage use at 1,392 AUMs in conformance with other objectives of the RMP.		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas.— Existing big game use (AUMS): 496. In the long term, provide habitat to support 401 AUMS (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. In the long term, within the Diamond Hills Habitat Management Plan (HMP) Area, improve 2,004 acres of terrestrial big game habitat to good, and 23 acres to excellent condition.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans Planned Progress	Pro	d Improvement jects	
Initially manage to provide 372 AUMs of forage for 31 horses within the Diamond Herd Management Area. 15% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Entercept Vertical Cover Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 2-5 yrs.	AMP HMP HMAP	1 e 4 m 16 : 4 e:	Planned a. spr. dev. a. well in pipeline in fence a. cattleguards of ac. seeding	Completed
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.							

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Copper Canyon/ "I'/ Ellison Ranching Co., Robert Chiara, Julian Tomera Ranches, Inc., Snake River Cattle Trucking, Inc.	Objectives Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year In the long term, improve 10,705 acres to good, and 413 acres to excellent condition. In the long term, stop downward trends on 2,870 acres, and manage for upward trends 20n 11,118 acres		Existing Use: 4,248 AUMs cattle and sheep. 3/ In the short term, manage use at 4,248 AUMs. In the long term, manage use at 4,630 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 30% on key species/ In the long term, improve 1.0 mile of riparian/aquatic habitat to good condition on Willow Creek including 12 acres of associated riparian habitat, and 33 acres of other riparian habitat in the allotment. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas/	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans Progress		geland Improvement Projects	
		Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints	Yearly	Riparian Mgmt. Plan AMP	riugress	Bene:Co	4 ea. spr. dev. 1 ea. reservoir 4 mi. pipeline 40 mi. fence 12 ea. cattleguard	Completed
		er cicar cover	Every 5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 5 yrs.					

Allotment/ Selective Mgmt Category/Operators N. Buffalo and Licking/ "I" Julian Tomera Ranches, Inc., Ellison Ranching Co., Snake River Cattle Trucking, Inc.	Vegetation Ecological Condition & Trend Objectives Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/ **Improve ecological condition on 7,024 acres from fair to good, and 215 acres from good to excellent condition 2/	Progress	Livestock Existing Use/Mgmt. Objectives Existing Use: 3,447 AUMs sheep and cattle. Manage, maintain and improve public rangeland conditions to provide forage on a sustained yield basis with an initial stocking level of 3,447 AUMs. Consider increasing existing forage by artificial methods wherever appropriate and feasible.	Progress 599 livestock AUMs suspended due to fire (1985).	Wildlife Mgmt. Objectives Existing Use: 18 AUMs deer. Manage, maintain or improve public rangeland habitat condition to provide forage on a sustained yield basis with an initial forage demand for big game of 60 AUMs for mule deer by: a. Improving and maintaining the mule deer habitat condition in Battle Mountain DS-6 to at least fair condition and DW-2 to good condition. Wildlife habitat management objectives for vegetation utilization shall be as follows except where adjusted by an approved HMP, AMP and HMAP. 1. Terrestrial: Will not exceed levels established in the Sonoma-Gerlach EIS Table I-4 for key species. 2. Wetland: Shall not	Progress
					exceed 50% for key species.	

*The Shoshone-Eureka Resource Area, Battle Mtn. District administers the livestock grazing management, and wildlife habitat management, in the N. Buffalo Allotment, for the Sonoma-Gerlach Resource Area, Winnemucca District. The N. Buffalo Allotment has been placed in the Intensive (I) Selective Management Category to match the category for the adjoining Copper Canyon Allotment. The N. Buffalo Allotment also includes what had been named the Licking Allotment. The Licking Allotment has been combined with the N. Buffalo Allotment and now managed together as one allotment.

**The ecological conditions in this allotment are forage conditions that will be replaced with ecological status condition as information becomes available. The objective will be redefined/quantified to obtain a particular ecological status when site potential and identified uses are combined to meet vegetative objectives.

Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans	Rangeland Improvement Projects		
Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercent	Complete	Planned Progress HMP (Buffalo Mtn. WHA-T-19)	Bene:Cost Planned 5,176 ac. seeding	Completed	
	Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend	Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover	Range: Ratual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover	Components Actions Planned Progress Bene:Cost Planned Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover	

Allotment/ Selective Mgmt Category/Operators Vegetation Ecological Condition & Trend Objectives Livestock Existing Use/Mgmt. Progress Objectives

Progress

Wildlife Mgmt. Objectives

Progress

*Battle Mtn. Corner/

Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/

*The Shoshone-Eureka Resource Area, Battle Mountain District administers the livestock grazing management and wildlife habitat management in the Battle Mountain Corner Allotment for the Elko Resource Area, Elko District. There are no adjudicated livestock grazing privileges in the Battle Mountain Corner Allotment at this time. The Shoshone-Eureka Resource Area has placed the Battle Mountain Corner in the Intensive (I) selective management category to match the categories assigned to the adjoining but unfenced Copper Canyon and N. Buffalo Allotments.

4/Wild Horse & Burro
Mgmt Objectives Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans Planned Progress Rangeland Improvement Projects

Bene:Cost Planned Completed

Range: Actual Use Utilization

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Argenta/ "I"/ John & Wilburta Marvel, Paul & Teresa Sansinena, *Zeda, Inc., Dean Ranch, Julian Tomera Ranches, Inc., Snake River Cattle Trucking, Inc., Leroy Horn, Robert Chiara	Utilization not to exceed 50% on key species by seed		Existing Use: 12,107 AUMs cattle, sheep and horses. 3/ In the short term, manage use at 12,107 AUMs. In the long term, manage use at 13,197 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 30% on key species—/ In the long term, improve 10.5 miles of riparian/aquatic habitat to good condition on the following streams: .5 mi. of Mill Cr. 2.5 mi. of Trout Cr. 4.5 mi. of Crippen Cr. 1.0 mi. of Crippen Cr. 2.0 mi. of Indian Cr. including 126 acres of associated riparian habitat, and 132 acres of other riparian habitat in the allotment. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas 1/2/ Existing big game use (AUMs): 1,738. In the long term, provide habitat areas for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

*The Elko Resource Area, Elko District issues the livestock grazing license for this operator.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans Progress		land Improvement Projects	
		Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints	Yearly Yearly Yearly Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs.	Riparian Mgmt. Plan AMP	riogress	2	Planned 12 ea. spr. dev. 1 ea. well 4 ea. reservoirs 20 mi. pipeline 10 mi. fence 4 ea. cattleguards	Completed
		Wildlife: Utilization Census/Actual Use Stream Survey Frequency Trend Line Intercept Yertical Cover Riparian Aerial Photo Photopoints	Every 5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 5 yrs.					

Allotment/

Vegetation Ecological Condition & Trend Objectives

Progress

Livestock Existing Use/Mgmt. Objectives

Progress

Wildlife Mgmt. Objectives

Progress

Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year.

In the long term, improve 99,038 acres to good, and 3,158 acres to excellent condition.

In the long term, stop downward trends on 114,826 acres, and manage for upward trends_on 110,808 acres_2 Existing Use: 27,171 AUMs cattle and sheep.

3/In the short term, manage use at 27,171 AUMs.

In the long term, manage use at 30,892 AUMs in conformance with other objectives of the RMP.

Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas....

Existing big game use (AUMs): 1,241. In the long term, provide habitat to support 1,750 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.

In the long term, within the Shoshone Habitat Management Plan (HMP) Area, improve 26,678 acres of terrestrial big game habitat to good, and 851 acres to excellent condition. Stop downward trends on 30,932 acres and manage for upward trends on 29,849 acres 2

In the long term, within the Callaghan HMP Area, improve 1,980 acres to good, and 63 acres to excellent condition. Stop downward trends on 2,296 acres and manage for upward trends on 2,215 acres.

4/Wild Horse & Burro Mamt Objectives Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans Planned Progress	Pro	d Improvement jects	
Initially manage to provide 4,344 AUMs of forage for 362 horses within the Bald Mtn. Herd Management Area. 100% of the herd management area is within this allotment. Initially manage to provide 936 AUMs of forage for 78 horses within the South Shoshone Herd Management Area. 91.7% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which inhances or preserves their wild and free-coaming behavior, in onformance with ther objectives of he RMP. (For xample, the absence f fences which isrupt normal istribution and ovement patterns.)	Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 1-2 yrs. Every 2-5 yrs.	AMP HMP (Shoshone) HMP (Callaghan) HMAP (Bald Mtn) HMAP (S. Shoshone)	4 ea 4 ea 20 m 86 m 8 ea	Planned ea. spr. dev. a. wells a. reservoirs miner i. fence cattleguards 0 ac. seeding	Completed

Maintain or improve wild horse habiat by ensuring free access to water, in conformance with other objectives of the RMP.

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Tierney Creek/ "I"/ Antonio & Beulah Testolin	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year! In the long term, improve 939 acres to good, and 69 acres to excellent condition. In the long term, stop downward trends on 626 acres, and manage for upward trends on 1,008 acres.		Existing Use: 828 AUMs cattle. 3/ In the short term, manage use at 828 AUMs. In the long term, manage use at 903 AUMs in conformance with other objectives of the RMP.		Existing big game use (AUMs): 14. In the long term, provide habitat to support 20 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives Progress	Monitoring Plan Components	Scheduled Monitoring	Activity		Rangeland Improvement Projects		
Progress	Components Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use	Yearly Yearly Every 3-5 yrs.	AMP Revision	Progress BLM and Forest Service are preparing a coordinated grazing system involving lands administered by both agencies.	Z	Planned ea. spr. dev. mi. pipeline	Completed

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Flynn and Parman Indiv./ "I"/ Denny & Della Mulford	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/ In the long term, improve 4,520 acres to good, and 232 acres to excellent condition. In the long term, manage for upward trends on 4,752 acres 2/		Existing Use: 1,226 AUMs cattle. 3/ In the short term, manage at 1,226 AUMs. In the long term, manage use at 1,442 AUMs in conformance with other objectives of the RMP.		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas/ Existing big game use (AUMS): 582. In the long term, provide habitat to support 565 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives Progress	Monitoring Plan Components Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints	Scheduled Monitoring Actions	Activity Plans Planned Progress AMP	Rangeland Improvement Projects Bene:Cost Planned Completed .9:1 1 ea. spr. dev. 2 ea. reservoirs 2 mi. pipeline 12 mi. fence 2 ea. cattleguards
	Wildlife: Utilization Census/Actual Use			

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
*Jiggs/ "I"/ Denny & Della Mulford	Utilization not to exceed 50% on key species by seed		Existing Use: 636 AUMs cattle (active preference is 806 AUMs).		Utilization of key browse species not to exceed 50% in terrestrial hig game habitat areas 1/2/	
being a best and	dissemination, and 60% by the end of the grazing year 1/2/		In the long term, manage use at 636 AUMs.			

*The Shoshone-Eureka Resource Area, Battle Mountain District administers the livestock grazing management on the Jiggs Allotment in conjunction with the Flynn Allotment for the Elko Resource Area, Elko District.

Progress Co

Monitoring Plan Mo Components A

Scheduled Monitoring Actions

Activity Plans
Planned Progress

AMP

Rangeland Improvement Projects

Bene:Cost

Planned Completed

Range:
Actual Use
Utilization
Climate
Key Area Ecological
Status and
Frequency Trend
Apparent Trend
Photopoints
Wildlife:
Utilization

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Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Potts/ "I"/ Monitor Ranching Corp.	Utilization not to exceed 50% on winterfat by the end of winter dormancy In the long term, improve 36,034 acres to good, and 503 acres to excellent condition. In the long term, manage for upward trends on 37,788 acres 2		Existing Use: 7,487 AUMs cattle. 3/ In the short term, manage use at 7,487 AUMs. In the long term, manage use at 8,761 AUMs in conformance with other objectives of the RMP.		Utilization of riparian habitat to be improved will not exceed 30% on key species.— In the long term, improve 1.0 miles of riparian/aquatic habitat to good condition on Stoneberger Creek including 12 acres of associated riparian habitat. Existing big game use (AUMs): 504. In the long term, provide habitat to support 720 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans Planned Progress	Range Bene: Cost	Pland Improvement Projects	
		Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological	Yearly	Riparian Mgmt. Plan AMP	1.9:1	Planned 30 mi. fence 4 ea. cattleguards 2,000 ac. seeding	Completed
		Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization	Every 3-5 yrs.				
		Census/Actual Use					

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
*Cottonwood/ "I"/ Filippini Ranching Co.,	Utilization not to exceed 50% on key		Existing Use: 4,780 AUMs cattle and 458 sheep for a. total of 5,238.		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas 1/2/	
Ellison Ranching Co.	dissemination, and 60% by the end of the grazing year_1		$\frac{3}{\text{M}}$ In the short term, manage use at 5,238 AUMs.		Existing big game use (AUMs): 358. In the long term, provide habitat	
	In the long term, improve 7,952 acres to good, and 2,014 acres to excellent condition.		In the long term, manage use at 5,762 AUMs in conformance with other objectives of the RMP.		to support 527 AUMs (forage needs for reason- able numbers) of big game use, in conformance with other objectives of the RMP.	
	In the long term, stop downward trends on 10,603 acres, and manage for upward trends 29n 10,762 acres 2				Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in confor- mance with other objectives of the RMP.	

^{*}A small portion of the Cottonwood Allotment, located west of the Hailstorm Fence, is an individual area of use for a livestock permittee (Jerry Kelly) which is administered by the Lahontan Resource Area, Carson City District in conjunction with the adjoining Jersey Yalley Allotment. To clarify the location, the Shoshone-Eureka Resource Area has renamed the area west of the Hailstorm Fence to be known as the Home Station Allotment. The Lahontan Resource Area, Carson City District will continue to administer livestock grazing management within the Home Station Allotment, and will be included in the Lahontan Resource Area's Rangeland Program Summary, hereafter.

^{**}The Lahontan Resource Area, Carson City District administers the Augusta Mountain's Wild Horse Management Area.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	P1 ans	Ran	geland Proje	Improvement cts	
**Initially manage to provide 2,652 AUMs 221 horses within the Augusta Mtns. Herd Management Area. 79.12 of the herd management area is within this allotment. Initially manage to provide 972 AUMs of forage for 81 horses within the New Pass-Ravenswood Herd Management Area. 102 of the herd management area is within this allotment.		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Every 3-5 yrs. Every 2-5 yrs.	AMP	Progress Annual Agreement on cattle grazing movements.	Bene:Co:	2 ea. 2 ea. 4 mi. 12 mi.	Planned spr. dev. reservoirs pipeline fence cattleguards	Completed
Maintain or improve wild horse habitat in									

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Allotment/ Selective Mgmt Category/Operators *Home Station/ "I"/ Deborah and Jerry Keiley	Vegetation Ecological Condition & Trend Objectives Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year In the long term, improve 808 acres to good, and 205 acres to excellent condition. In the long term, stop downward trends on 1,077 acres, and manage for upward trends on 1,093 acres.	Progress	Livestock Existing Use/Mgmt. Objectives Existing Use: 994 AUMs cattle. 3/In the short term, -manage use at 994 AUMs. In the long term, manage use at 1,093 AUMs in conformance with other objectives of the RMP.	Progress	Wildlife Mgmt. Objectives Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas / 2	Progress
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[★]The Lahontan Resource Area, Carson City District administers the livestock and wild horse management.

4/Wild Horse & Burro
Mgmt Objectives Progress Components Scheduled
Monitoring Plan
Components Actions Planned Progress Bene:Cost Planned Completed
Provide 708 AUMs of Actual No.

Initially manage to provide 708 AUMs of forage for 59 horses within the Augusta Mtns. Herd Management Area. 20.9% of the herd management area is within this allotment.

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Range:
Actual Use
Utilization
Climate
Key Area Ecological
Status and
Frequency Trend
Apparent Trend
Photopoints

Wildlife: Utilization

Wild Horses & Burros: Aerial Census Young/Adult Class. Actual use

Every 2-5 yrs.

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Sweeney Wash/ "I"/ Robert Martin	Utilization not to exceed 50% on winterfat by the end of winter dormancy.!! In the long term, improve 1,047 acres to good, and 87 acres to excellent condition. In the long term, stop downward trends on 722 acres, and manage for upward trends on 1,134 acres		Existing Use: 477 AUMs cattle. 3/ In the short term, manage use at 477 AUMs. In the long term, manage use at 490 AUMs in conformance with other objectives of the RMP.		Existing big game use (AUMs): 0. In the long term, proyide habitat to support 56 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activi	ty Plans	Rangelan Pro	d Improvement jects	
Initially manage to provide 108 AUMs of forage for 9 horses within the Seven-Mile Herd Management Area. 8.7% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.) Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.	10	Range: Actual Use Utilization Climate Ecological Status Inventory Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Census/Actual Use Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 2-5 yrs.	AMP HMAP	Progress	Bene: Cost	Planned	Completed

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives Existing big game use	Progress
*Clear Creek/ "I"/ Yomba Cattlemen's Assn.	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year! In the long term, improve 5,558 acres to excellent condition. In the long term, manage for upward trends 29n 5,632 acres		Existing Use: 715 AUMs cattle. 3/ In the short term, manage use at 715 AUMs. In the long term, manage use at 780 AUMs in. conformance with other objectives of the RMP.		(AIMS): 295. In the long term, provide habitat to support 422 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

*Livestock management is administered by the Battle Mountain District, Tonopah Resource Area in conjunction with the Stewardship Plan on the Ione Allotment. The administering office will report on this allotment in its own resource areas rangeland program summary (RPS) hereafter.

	*Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components Range: Actual Use Utilization Climate Key Area Ecological Status & Frequency Trend Apparent Trend Photopoints Wildlife: Census/Actual Use	Scheduled Monitoring Actions		Plans Progress Stewardship AMP signed by BLM and permittees 1/83 and administered by the BLM, Tonopah Resource Area in conjunc- tion with the Ione Allotment.	Projec Bene:Cost	Improvement cts Planned	Complet	<u>•d</u>
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Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Willow Ranch/	Utilization of native grass species not to		Existing Use: 2,924 AUMs cattle.		Existing big game use (AUMs): 8. In the long term, provide habitat to	
Daniel H. & Roberta Russell	exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/27		3/ In the long term, manage use at 2,924 AUMs.		support 159 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.	
	Utilization on crested wheatgrass seedings not to exceed 50% by seed dissemination, and 70% by the end of the grazing year 1/2/				Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives *Initially manage to	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans	Rangel. Pr	and Improvement rojects	
provide 300 AUMs of forage for 50 horses within the N. Monitor Herd Management Area. 1002 of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization Census/Actual Use Frequency Trend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Yearly Yearly Yearly Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs. Every 3-5 yrs.	AMP Revision to document changes in livestock grazing mgmt.	Annual review a licensing with permittee to as on deviations from AMP.		Planned 14 mi. fence	Completed
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.								

^{*}Animals in resource area 6 months out of year.

Selective Mgmt	egetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators San Juan/ "M"/ Reese River Cattle Co.	Utilization on native plants not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 10%. Utilization on crested wheatgrass seedings not to exceed 50% by seed dissemination, and 70% by the end of the grazing year 10%.		Existing Use: 4,920 AUMs cattle. 3/ In the long term, manage use at 4,920 AUMs.		Existing big game use (AUMs): 244. In the long term, provide habitat to support 348 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Plans Planned Progress	Proj	1 Improvement ects
	Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Irend Photopoints	Yearly Every 3-5 yrs.	AMP revision to update changes in grazing system.	Bene:Cost	Planned Completed
	Wildlife: Census/Actual Use				

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend Objectives	Progress	Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators O'Toole Ranches/ "M"/ Bartley and Lilly O'Toole, William Gandalfo	Utilization on native plants not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year/2/ Utilization of crested wheatgrass seedings not to exceed 50% by seed dissemination, and 70% by the end of the grazing year/2/		Existing Use: 1,750 AUMs cattle. 3/ In the long term, manage use at 1,750 AUMs.		Existing big game use (AUMs): 74. In the long term, provide habitat to support 106 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives Progress	Monitoring Plan Components Range: Actual Use Utilization Climate Key Area Ecological	Scheduled Monitoring Actions Yearly	AMP	Progress AMP signed by BLM and permittee 11/69 and has been	Proje Bene:Cost	Improvement ects Planned Complete	<u>ted</u>
	Status and Frequency Trend Apparent Trend	Every 3-5 yrs.		fully implemented.			

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Willow Racetrack/ "M"/ Two Bit Ranch	cetrack/ Utilization not to exceed 50% on key		Existing Use: 250 AUMs cattle. 3/ In the long term, manage use at 250 AUMs.			
	In the long term, stop downward trends on 354 acres 2					

Rangeland Improvement Projects

Planned

4/Wild Horse & Burro Mgmt Objectives

Progress

Monitoring Plan Components

Scheduled Monitoring Actions

Activity Plans
Planned Progress

Bene:Cost

Completed

Range: Actual Use Utilization Photopoints Every 3-5 yrs.

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
JD/ "M"/ Angelo K. Tsokopoulos, Dean Ranch	Utilization on native plants not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year		Existing Use: 13,193 AUMs cattle. 3/ In the long term, manage use at 13,193 AUMs.		Fenced riparian habitat along Tonkin Creek will receive no utilization. In the short term, improve .8 miles of riparian/aquatic habitat to good condition on Tonkin Creek including 10 acres of associated riparian habitat. Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas .1/2/ Existing big game use (AUMs): 594. In the long term, provide habitat to support 1,289	
					AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned		Proj	l Improvement ects	
Initially manage to provide 1,116 ALMs of forage for 93 horses within the Rocky Hills Herd Management Area. 68.9% of the herd management area is within this allotment. Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.) Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.		Range: Actual Use Utilization Climate Photopoints Wildlife: Utilization Census/Actual Use Stream Survey Frequency Irend Line Intercept Vertical Cover Photopoints Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 3-5 yrs. Yearly Every 5 yrs. Every 1-2 yrs. Every 2-5 yrs.	НМР	Progress Roberts Mtn. HMP approved 1982. Most projects constructed.	Bene: Cost	Planned	Completed

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
*Pine Creek/ "M"/ Angelo K. Tsokopoulos	Utilization not to exceed 50% on key species 1/ Improve ecological status from mid to late on 315 acres.		Existing Use: 150 AUMs cattle. In the long term, provide forage to sustain 824 AUMs for livestock grazing. Consider increasing existing forage by artificial methods whenever appropriate and feasible.			

*The Shoshone-Eureka Resource Area, Battle Mountain District administers the Pine Creek Allotment in conjunction with the JD Allotment for the Elko Resource Area, Elko District. The Selective Management Category for the Pine Creek Allotment has been changed from Custodial (C) to the Maintain (M) Category to match the J.D. Allotment Category.

Progress Monitoring Plan
Components

Scheduled Monitoring Actions

Activity Plans Planned Progress Rangeland Improvement Projects

Bene:Cost Planned Completed

Range: Actual Use Utilization Allotment/
Selective Mgmt
Category/Operators

Waltilization not to
exceed 50% on key
Bartley & Lilly
O'Toole

Allotment/
Selective Mgmt
Condition & Trend
Objectives

Progress

Progress
Objectives
Progress
Objectives

Progress
Objectives

Progress
Objectives

Progress
Objectives

Existing Use: 288 AUMs
(AUMs): 29. In
term, provide ha
support 42 AUMs
of the end of the
grazing year 1/2/

Mildlife Mgmt.
Objectives

Progress
Objectives

Existing Use: 288 AUMs
(AUMs): 29. In
term, provide ha
support 42 AUMs
needs for reason
numbers) of big
use, in conforma
other phiertives

Existing big game use
(AUMs): 29. In the long
term, provide habitat to
support 42 AUMs (forage
needs for reasonable
numbers) of big game
use, in conformance with
other objectives of the
RMP.
Manage rangeland habitat

Progress

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

Monitoring Plan Components Progress

Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Bene:Cost

Planned Completed

Range: Actual Use Utilization Photopoints Every 3-5 yrs.

Wildlife: Census/Actual Use

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Ruby Hill/ "M"/ James Ithurralde, Larralde Sheep Co.	Objectives Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2	Progress	Existing Use: 1,426 AUMs cattle and sheep. 3/ In the long term, manage use at 1,426 AUMs.	rrugicas	Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas 1/2? Existing big game use (AUMS): 82. In the long term, provide habitat to support 85 AUMS (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and neeting areas, in	
					conformance with other objectives of the RMP.	

Progress

Monitoring Plan Components

Scheduled Monitoring Actions

Activity Plans Planned Progress Rangeland Improvement Projects

Bene:Cost Planned Completed

Initially manage to provide 120 AUMs of forage for 10 horses within the Fish Creek Herd Management Area. 2.2% of the herd management area is within this allotment.

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which distribution and movement patterns.) movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in confor-mance with other objectives of the RMP.

Range: Actual Use Utilization

Wildlife: Utilization Census/Actual Use

Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use

Every 2-5 yrs.

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives Maintain current good	Progress
Hicks Station/ "M"/ *Richard McKay	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/		*Existing Use: 179 AUMs cattle. Determine the amount of permanent forage available for allocation to livestock, and adjudicate as appropriate. In the long term, manage use at 179 AUMs.		to excellent riparian vegetation conditions within the fenced meadow referred to as the Hicks Station Natural Area. Utilization will not exceed 50% on key species along the streambank 1/2 In Long Canyon, allow sedges to fully cover headcuts and upper streambanks.	
					Existing big game use (AUMs): 145. In the long term, provide habitat to support 210 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.	
					Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas in conformance with other objectives of the RMP.	

^{*}There are no adjudicated livestock grazing privileges in the Hicks Station allotment at this time. The current livestock operator is licensed under a temporary non-renewable authorization.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activi	ty Plans Progress	Rangelan Pro Bene:Cost	d Improvement jects	
		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Irend Photopoints	Yearly				Planned	Completed
		Wildlife: Utilization Photopoints	Yearly Every 1-2 yrs.					

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Arambel/ "C"/ Held's Quarter	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1. In the long term, stop downward trends on 4,553 acres.		Existing Use: 2,445 AUMs cattle and sheep. 3/ In the long term, manage use at 2,445 AUMs.		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas. Existing big game use (AUMs): 1,400. In the long term, provide habitat to support 1,450 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.	

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned	Plans	Rangeland Improvement Projects		it	
Initially manage to provide 864 AUMs of forage for 72 horses within the Fish Creek Herd Management Area. 16.2% of the herd management area is within this allotment. Maintain or improve wild horse habitat		Range: Actual Use Utilization Climate Key Area Ecological Status and Frequency Trend Apparent Trend Photopoints Wildlife: Utilization	Every 3-5 yrs.	· rumey	Progress	Bene:Cost	Planned	Completed	
in a condition which enhances their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)		Census/Actual Use Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 2-5 yrs.						
Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.	20								

Allotment/ Selective Mgmt	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Category/Operators Lucky C/ "C"/ Roy & Mary Risi	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/ Utilization on winterfat not to exceed 30% during the growing season or 50% by the end of winter dormancy 1/2/		Existing Use: 1,464 AUMs cattle. 3/ In the long term, manage use at 1,464 AUMs.		Utilization of key browse species not to exceed 50% in terrestrial hig game habitat areas. 127 Existing big game use (AUMs): 570. In the long term, provide habitat to support 673 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Maintain rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Gomponents	Scheduled Monitoring Actions	Activity	Plans	Rangeland Improvement Projects		
Initially manage to provide 936 AUMs of forage for 78 horses within the Fish Creek Herd Management Area.		Range: Actual Use Utilization Photopoints	Yearly	Planned	Progress	Bene:Cost	Planned	Completed
17.6% of the herd management area is within this allot-ment.		Wildlife: Utilization Census/Actual Use						
Initially manage to provide 96 AUMs of forage for 8 horses within the Whistler Mountain Herd Management Area. 28.8% of the herd management area is within this allotment.	6	Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use	Every 2-5 yrs.					
Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)								

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Snowball/ "C"/ Richard McKay	Utilization not to exceed 50% on key species by seed dissemination, and 60%		Existing Use: 991 AUMs cattle. 3/ In the long term,		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas 1/2/	
	by the end of the grazing year 1/2/		manage use at 991 AUMs.		Existing big game use (AUMs): 235. In the	

ne long term,
use at 991 AUMs.

Existing big game use
(AUMs): 235. In the
long term, provide
habitat to support 340
AUMs (forage needs for
reasonable numbers) of
big game use, in
conformance with other
objectives of the RMP.

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

Progress Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Bene:Cost Planned Completed

Range: Actual Use Utilization

Wildlife: Utilization Census/Actual Use

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
N. Diamond/ "C"/ Wilfred Bailey, George Brown, Daniel H. & Roberta Russell	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the	Use on native range areas allowed at time of range readi-	Existing Use: 4,151 AUMs cattle. 3/ In the long term, manage use at 4,151 AUMs.			
	grazing year 1727	ness.	N.		Existing big game use (AUMs): 436. In the long term, provide habitat to support 423 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.	
					Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

Progress

Monitoring Plan Components

Scheduled Monitoring Actions

Activity Plans
Planned Progre Progress Rangeland Improvement Projects

Bene:Cost Planned Completed

Initially manage to provide 48 AUMs of forage for 4 horses within the Diamond Herd Management Area. 2.13 of the herd management area is within this allotment.

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in confor-mance with other objectives of the RMP.

Range: Actual Use Utilization

Wildlife: Utilization Census/Actual Use

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Mt. Airy/ "C"/ William Gandolfo	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year In the long term, stop downward trends on 16,216 acres		Existing Use: 3,787 AUMs cattle. 3/ In the long term, manage use at 3,787 AUMs.		Existing big game use (AUMs): 200. In the long term, provide habitat to support 307 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP. Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

4/Wild Horse & Burro
Mgmt Objectives Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans Planned Progress Rangeland Improvement Projects

Planned

Completed

Bene:Cost

Range: Actual Use Utilization

Wildlife: Census/Actual Use

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Allotment/
Selective Mgmt
Condition & Trend
Objectives
Progress

*New Pass/
"C"/
William Gandolfo

Allotment/
Selective Mgmt
Condition & Trend
Objectives
Progress

Utilization not to
exceed 50% on key
species by seed
dissemination, and 60%
by the end of the
grazing year

Livestock
Existing Use/Mgmt.

Existing Use: 176 AUMs
cattle

Selective Mgmt

Existing Use: 176 AUMs
cattle

3/ In the long term,
manage use at 176 AUMs.

*The Shoshone-Eureka Resource Area, Battle Mountain District administers the livestock, wildlife and wild horse management in the New Pass Allotment in conjunction with the Mt. Airy Allotment for the Lahontan Resource Area, Carson City District. The New Pass Allotment has been categorized as a Custodial (C) Allotment to match the category of the adjoining Mt. Airy Allotment.

4/Wild Horse & Burro Mgmt Objectives	Progress	Monitoring Plan Components	Scheduled Monitoring Actions	Activity Planned		Pı	and Improvement rojects	
Initially manage to provide 132 AUMS of forage for 11 horses within the New Pass portion of the Clan Alpine Herd Management Area. 11.1% of		Range: Actual Use Utilization Ecological Status Inventory Wild Horses and Burros	Yearly Yearly	rameu	Progress	Bene:Cost	Planned 3.5 mi. fence	Completed
the herd management area is within this allotment.		Aerial Census Young/Adult Class. Actual Use	Every 2-5 yrs.					

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Allotment/
Selective Mgmt
Category/Operators

Vegetation Ecological Condition & Trend Objectives

Progress

Livestock Existing Use/Mgmt. Objectives

Progress

Wildlife Mgmt. Objectives

Progress

Manhattan Mtn./
"C"/
Dollyruth Ansolabehere,
Silver Creek Ranch,
Inc.

Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year...

In the long term stop downward trends on 24,392 acres 2 Existing Use: 2,579 AUMs cattle and sheep.

 $\frac{3}{\text{In}}$ In the long term, manage use at 2,579 AUMs.

Utilization on key browse species not to exceed 50% in terrestrial big game habitat areas 1/2

Existing big game use (AUMs): 172. In the long term, provide habitat to support 244 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

4/Wild Horse & Burro Mgmt Objectives Progress	Monitoring Plan	Scheduled Monitoring	Activity Plans	Rangeland Improvement Projects
Initially manage to	Components	Actions	Planned Progress	Bene:Cost Planned Completed

Initially manage to provide 1,752 AUMs of forage for 146 horses within the New Pass-Ravenswood Herd Management Area. 18% of the herd management area is within this allotment.

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Range: Actual Use Utilization Yearly Every 3-5 yrs. Photopoints

Wildlife: Utilization Census/Actual Use

Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use Every 2-5 yrs.

Allotment/ Selective Mgmt Category/Operators	Yegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Kingston/ "C"/ 7K Ranching, Inc., Lander Co. Develop. Corp., Chester & Nelda Young	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year In the long term, stop downward trends on 3,876 acres		Existing Use: 2,361 AUMs cattle. 3/ In the long term, manage use at 2,361 AUMs.		Utilization of key browse species not to exceed 50% in terrestrial big game habitat areas	

Monitoring Plan Ogress Components	Scheduled Monitoring Actions	Activity		Rangelas Pro	nd Improvement ojects
Range: Actual Use Utilization Wildlife: Utilization Census/Actual Use Wild Horses & Burro: Aerial Census		НМАР	Progress	Bene: Cost	Planned
	Range: Range: Actual Use Utilization Wildlife: Utilization Census/Actual Use Wild Horses & Burro	Range: Actual Use Utilization Wildlife: Utilization Census/Actual Use Wild Horses & Burres:	regress Components Monitoring Activity Range: Actual Use Utilization Wildlife: Utilization Census/Actual Use Wild Horses & Burros:	Range: Actual Use Utilization Wildlife: Utilization Census/Actual Use Wild Horses & Burros:	Range: Actions Planned Progress Bene:Cost Ratual Use Utilization Wildlife: Utilization Census/Actual Use Wild Horses & Burros:

Completed

^{*}Animals are on the Resource Area 6 months out of the year.

Allotment/
Selective Mgmt
Category/Operators

Vegetation Ecological Condition & Trend Objectives

Progress

Livestock Existing Use/Mgmt. Objectives

Progress

Wildlife Mgmt. Objectives

Progress

Wildcat Canyon/ "C"/ 7K Ranching Corp., Richard Guelich Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/

Existing Use: 2,155 AUMs cattle.

3/ In the long term, manage use at 2,155 AUMs.

Utilization on key browse species not to exceed 50% in terrestrial big game habitat areas 1/2/

Existing big game use (AUMs): 220. In the long term, provide habitat to support 314 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.

Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.

Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Bene:Cost Planned Completed

Range: Actual Use Utilization

Wildlife: Utilization Census/Actual Use

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
Trail Canyon/ "C"/ Hill & Dale Land Co., Stanley Hooper	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year. In the long term, stop downward trends on 3,876 acres.		Existing Use: 468 AUMs cattle. 3/ In the long term, manage use at 468 AUMs.		Utilization on key browse species not to exceed 50% in terrestrial big game habitat areas 1/2/ Existing big game use (AUMs): 490. In the long term, provide habitat to support 700 AUMs (forage needs for reasonable numbers) of big game use, in conformance with other objectives of the RMP.	
					Manage rangeland habitat to maintain or enhance sagegrouse strutting and nesting areas, in conformance with other objectives of the RMP.	

Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Bene:Cost Planned Completed

Range: Actual Use Utilization

Wildlife: Utilization Census/Actual Use Allotment/ Selective Mgmt Category/Operators Vegetation Ecological Condition & Trend Objectives

Progress

Livestock Existing Use/Mgmt. Objectives

Progress

Wildlife Mgmt. Objectives

Progress

Millet Ranch/ "C"/ George A. Manley Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/

Existing Use: 72 AUMs cattle.

3/ In the long term, manage use at 72 AUMs.

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Planned

Completed

Bene:Cost

Range: Actual Use Utilization

Progress

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Livestock Existing Use/Mgmt. Objectives Vegetation Ecological Condition & Trend Objectives Allotment/ Selective Mgmt Category/Operators Wildlife Mgmt. Objectives Progress_ Progress Progress Existing Use: 93 AUMs cattle.

Neilsen Individual/ "C"/ Hill & Dale Land Co.

Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/

3/ In the long term, manage use at 93 AUMs.

4/Wild Horse & Burro
Mgmt Objectives Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Planned

Completed

Bene:Cost

Range: Actual Use Utilization

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
*Corta/	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2		Existing Use: 103 AUMs cattle. 3/ In the long term, manage use at 103 AUMs.			

*Categorized and administered by the BLM Ely District, Egan Resource Area in conjunction with the Railroad Pass Allotment. The Egan Resource Area will report on the Corta Allotment in its own rangeland program summary (RPS) hereafter.

Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans Planned Progress Rangeland Improvement Projects

Bene:Cost Planned Completed

Initially manage to provide 48 AUMs of forage for 4 horses within the Diamond Herd Management Area. 1.7% of the herd management area is within this allotment.

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Range: Actual Use Utilization

Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use

Every 2-5 yrs.

Allotment/ Selective Mgmt Category/Operators Vegetation Ecological Condition & Trend Objectives

Progress

Livestock Existing Use/Mgmt. Objectives

Progress Wildlife Mgmt.
Objectives

Progress

*Duckwater Indians/

Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/

Existing Use: 177 AUMs cattle and sheep.

3/ In the long term, manage use at 177 AUMs.

*Categorized and administered by the BLM, Ely District, Egan Resource Area in conjunction with the Duckwater Allotment. The Egan Resource Area will report on this allotment in its own rangeland program summary (RPS) hereafter.

4/Wild Horse & Burro Monitoring Plan Components Scheduled Monitoring Activity Plans Projects

Initially manage to provide 132 AUMs of forage for 11 horses within the Fish Creek Herd Management Area. 2.4% of the herd management area is within this allotment. Status and Frequency Trend Apparent Trend Photopoints

Maintain or improve wild horse habitat in a condition within the fish Creek Photopoints

Monitoring Plan Activity Plans Projects

Rangeland Improvement Projects

Progress Bene:Cost Planned Completed Photopoints

Every 2-5 yrs.

Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Allotment/ Selective Mgmt Category/Operators Vegetation Ecological Condition & Trend Objectives Livestock Existing Use/Mgmt. Progress Objectives

Progress

Wildlife Mgmt. Objectives

Progress

*Mineral Hill/

Utilization not to exceed 50% on key species 1/2

* Categorized and administered by the BLM, Elko District, Elko Resource Area in conjunction with the adjoining Mineral Hill Allotment of the same name. The Elko Resource Area will report on this allotment in its own Rangeland Program Summary (RPS).

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Bene:Cost

Planned Completed

Range: Actual Use Utilization

- 1/ Utilization limits refer to use by all herbivores. The utilization limits alone may only maintain existing conditions, but when coupled with other management practices, such as deferment and rest rotation grazing, are expected to allow for improvement of conditions.
 - The utilization objectives described under the heading 'Vegetation Ecological Condition and Trend Objectives: are the maximum allowed, unless lower utilization levels are specified under other allotment objectives.
 - Regarding those allotments with objectives for winterfat, utilization is not to exceed 30 percent during during the growing season, in addition to the maximum limits allowed through the end of winter dormancy.
- 2/ For those acres not identified for improvement, ecological conditions, wildlife habitat and wild horse and burro habitat will be managed to prevent downward trends.
- 3/ Livestock use may be licensed up to active preference, however, it is not anticipated that use will exceed the 5 year average AUMs which is monitoring results.
- 4/ Wild horse and burro numbers by allotment are mathematical calculations based on the percent of the herd area that occurs within each distribution may differ. These numbers represent only those herd management areas within the confines of the Shoshone-Eureka Resource Area.
- 5/ AMP (Allotment Management Plan for LIvestock)
- 6/ HMP (Habitat Management Plan for Wildlife)
- $\overline{2}/$ HMAP (Herd Management Area Plan for Wild Horses and Burros)

Progress

4/Wild Horse & Burro Mgmt Objectives Progress

Monitoring Plan Components

Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects Bene:Cost

Planned

Completed

Range: Actual Use Utilization

Allotment/ Selective Mgmt Category/Operators Vegetation Ecological Condition & Trend Objectives Livestock Existing Use/Mgmt. Progress Objectives

Progress

Wildlife Mgmt. Objectives

Progress

*Corta/

Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year

Existing Use: 103 AUMs cattle.

 $\frac{3}{\text{In}}$ In the long term, manage use at 103 AUMs.

*Categorized and administered by the BLM Ely District, Egan Resource Area in conjunction with the Railroad Pass Allotment. The Egan Resource Area will report on the Corta Allotment in its own rangeland program summary (RPS) hereafter.

Progress

Monitoring Plan Components Scheduled Monitoring Actions

Activity Plans
Planned Progress

Rangeland Improvement Projects

Bene:Cost Planned Completed

Initially manage to provide 48 AUMs of forage for 4 horses within the Diamond Herd Management Area. 1.7% of the herd management area is within this allotment.

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and free-roaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in conformance with other objectives of the RMP.

Range: Actual Use Utilization

Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use

Every 2-5 yrs.

Allotment/ Selective Mgmt Category/Operators	Vegetation Ecological Condition & Trend Objectives	Progress	Livestock Existing Use/Mgmt. Objectives	Progress	Wildlife Mgmt. Objectives	Progress
*Duckwater Indians/	Utilization not to exceed 50% on key species by seed dissemination, and 60% by the end of the grazing year 1/2/		Existing Use: 177 AUMs cattle and sheep. 3/ In the long term, manage use at 177 AUMs.			

*Categorized and administered by the BLM, Ely District, Egan Resource Area in conjunction with the Duckwater Allotment. The Egan Resource Area will report on this allotment in its own rangeland program summary (RPS) hereafter.

4/Wild Horse & Burro Scheduled Monitoring Rangeland Improvement Projects Monitoring Plan Components Mgmt Objectives Progress Activity Plans Actions Planned Progress Bene:Cost Planned Completed Range:

Initially manage to provide 132 AUMs of forage for 11 horses within the Fish Creek Herd Management Area. 2.4% of the herd management area is within this allotment.

Maintain or improve wild horse habitat in a condition which enhances or preserves their wild and freeroaming behavior, in conformance with other objectives of the RMP. (For example, the absence of fences which disrupt normal distribution and movement patterns.)

Maintain or improve wild horse habitat by ensuring free access to water, in confor-mance with other objectives of the RMP.

Actual Use Utilization Utilization
Climate
Ecological Status
Inventory
Key Area Ecological
Status and
Frequency Trend
Apparent Trend
Photopoints

Wild Horses & Burros: Aerial Census Young/Adult Class. Actual Use

Every 2-5 yrs.

Allotment/ Selective Mgmt Category/Operators Vegetation Ecological Condition & Trend Objectives

Progress

Livestock Existing Use/Mgmt. Objectives

Progress

Wildlife Mgmt. Objectives

Progress

*Mineral Hill/

Utilization not to exceed 50% on key species 1/2/

* Categorized and administered by the BLM, Elko District, Elko Resource Area in conjunction with the adjoining Mineral Hill Allotment of the same name. The Elko Resource Area will report on this allotment in its own Rangeland Program Summary (RPS).

Progress

Monitoring Plan Components

Scheduled Monitoring Actions

Activity Plans Planned Progress

Rangeland Improvement Projects Bone:Cost

Planned

Completed

Range: Actual Use Utilization

1/ Utilization limits refer to use by all herbivores. The utilization limits alone may only maintain existing conditions, but when coupled with other management practices, such as deferment and rest rotation grazing, are expected to allow for improvement of conditions.

The utilization objectives described under the heading "Vegetation Ecological Condition and Trend Objectives: are the maximum allowed, unless

Regarding those allotments with objectives for winterfat, utilization is not to exceed 30 percent during during the growing season, in addition to the maximum limits allowed through the end of winter dormancy.

- For those acres not identified for improvement, ecological conditions, wildlife habitat and wild horse and burro habitat will be managed to
- Livestock use may be licensed up to active preference, however, it is not anticipated that use will exceed the 5 year average AUMs which is displayed as existing use. Stocking levels are subject to adjustment through the cooperation, coordination and consultation process and
- 4/ Wild horse and burro numbers by allotment are mathematical calculations based on the percent of the herd area that occurs within each distribution may differ. These numbers represent only those herd management areas within the confines of the Shoshone-Eureka Resource Area or allotments administered by the Shoshone-Eureka Resource Area.
- 5/ AMP (Allotment Management Plan for LIvestock)
- 6/ HMP (Habitat Management Plan for Wildlife)
- 7/ HMAP (Herd Management Area Plan for Wild Horses and Burros)